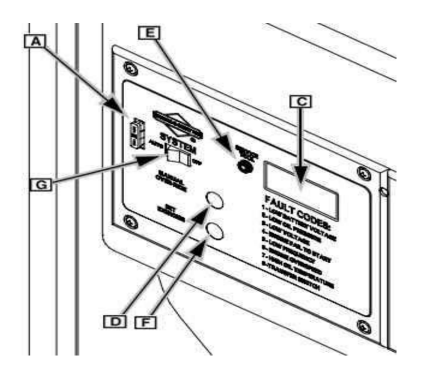
RESETTING A GENERATOR FAULT



This is the process for resetting a GE/Briggs & Stratton fault with this style of controller. This controller is used in almost all air cooled generators, and the majority are from before 2013. Before you start this process, look and record the fault number that is on the screen.

- 1) Turn switch **G** to the off position and wait 10 seconds.
- 2) Turn switch G back to the auto position to return to automatic operation. The screen (C) should display a number the number is the amount of run hours on the unit. If it still displays FC_#, that means the fault code did not reset. If it did not reset, that means the switch will need to be left in the off position longer
 - If in an outage, the unit will now try to start. Let it be. If it faults out again while cranking or running, call us with the displayed fault code.
- 3) To run the unit to make sure it is okay, push and hold the MANUAL OVERRIDE button (**D**) until the engine begins cranking. Do not turn the machine off.
 - If the unit starts, allow it to run for 15 minutes. Proceed to step 4.
 - If it does not start, allow the engine to pause and continue cranking. This is part of its sequence, it will attempt this multiple times (approx. 2 minutes).
- 4) After 15 minutes of running the switch (**G**) can be turned to the off position. After the engine has stopped, return the switch back to the auto position.

- If the machine faulted out before the 15 minutes of run time, please call us with the (FC_#) fault code.